Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Original) A method for checking signal transmission quality of a circuit board,

comprising steps of:

outputting a source signal from a first device to a second device via a trace on said circuit

board;

adopting said source signal transmitted through said trace as a test signal;

comparing said test signal with a first reference signal at a plurality of time points to

obtain a plurality of comparison results; and

determining the signal transmission quality of said circuit board according to said

plurality of comparison results.

2. (Original) The method according to claim 1 wherein said first and said second

devices are chips mounted on said circuit board and communicating with each other via said

trace.

3. (Original) The method according to claim 1 wherein said first reference signal has

a first constant level, and levels of said test signal at said plurality of time points are compared

with said first constant level to obtain said plurality of comparison results.

4. (Original) The method according to claim 3 wherein the signal transmission

quality of said circuit board is determined according to a count of said plurality of comparison

results complying with a predetermined result.

Page 4 of 9

Reply to Office Action of February 7, 2005

5. (Original) The method according to claim 4 wherein said predetermined result is

that a level of said test signal at a certain time point during a toggling period is higher than said

first constant level.

6. (Original) The method according to claim 5 further comprising a step of

comparing said levels of said test signal at said plurality of time points during a toggling period

with a second constant level lower than said first constant level.

7. (Original) The method according to claim 6 wherein the signal transmission

quality of said circuit board is determined according to a first count of said levels of said test

signal higher than said first constant level and a second count of said levels of said test signal

lower than said second constant level.

8. (Original) The method according to claim 7 further comprising a step of adjusting

a slew rate of said test signal when said first and/or said second counts are within a

predetermined range.

9. (Original) The method according to claim 4 wherein said predetermined result is

that a level of said test signal at a certain time point during a toggling period is lower than said

first constant level.

10. (Currently Amended) A method for checking signal transmission quality of a

circuit board, comprising steps of:

outputting a source signal from a first device to a second device via a trace on said circuit

board;

adopting said source signal transmitted through said trace as a test signal;

comparing said test signal with a first reference signal at a plurality of tome time points,

and accumulatively counting to obtain a first counted value whenever the comparison result

complies with a first predetermined result; and

Page 5 of 9

Appl. No. 10/750,333 Amdt. dated March 16, 2005

Reply to Office Action of February 7, 2005

determining the signal transmission quality of said circuit board according to said first

counted value.

11. (Original) The method according to claim 10 further comprising a step of

comparing said test signal with a second reference signal at said plurality of time points, and

accumulatively counting to obtain a second counted value whenever the comparison result

complies with a second predetermined result, and the signal transmission quality of said circuit

board is determined according to said first and said second counted values.

12. (Currently Amended) The method according to claim 11 wherein said first

predetermined result is that a level of said test signal at a certain time point during a toggling

period is higher than said a first constant level of said first reference signal, and said second

predetermined result is that a level of said test signal at a certain time point during a toggling

period is lower than said a second constant level of said second reference signal.

13. (Original) The method according to claim 11 further comprising a step of

adjusting a slew rate of said test signal when said first and/or said second counted values are

within a predetermined range.

14. (Currently Amended) A device for checking signal transmission quality of a

circuit board, said circuit board communicating a source device and a destination device via a

trace, and said device for checking signal transmission quality being arranged in said source

device and comprising:

a first comparator electrically connected to said trace, and generating a first counting

signal in response to a first comparison result of a test signal transmitted through said trace with

a first reference signal;

a first counter electrically connected to said first comparator, and counting in response to

said first counting signa? to generate a first accumulatively counted value; and

Page 6 of 9

Appl. No. 10/750,333
Amdt. dated March 16, 2005
Reply to Office Action of February 7, 2005

a discriminator determining the signal transmission quality of said circuit board according to said first accumulatively counted value.

15. (Original) The device according to claim 14 further comprising a test signal generator for generating a source signal with toggling action, wherein said source signal is adopted as said test signal after being outputted from an output buffer of said source device, transmitted via said trace and reflected by said destination device.

16. (Original) The device according to claim 15 further comprising a slew-rate adjusting element electrically connected to said test signal generator and said discriminator for adjusting a slew rate of said test signal according to the signal transmission quality of said circuit board.

17. (Original) The device according to claim 16 wherein said slew-rate adjusting element is incorporated into said output buffer.

18. (Original) The device according to claim 14 wherein said source and said destination devices are chips.

19. (Original) The device according to claim 14 further comprising:

a second comparator electrically connected to said trace, and generating a second counting signal in response to a second comparison result of said test signal with a second reference signal; and

a second counter electrically connected to said second comparator, and counting in response to said second counting signal to generate a second accumulatively counted value for further reference of said discriminator to determine the signal transmission quality of said circuit board.

- 20. (Original) The device according to claim 19 wherein said first comparison result indicates that a level of said test signal is higher than a level of said first reference signal, and said second comparison result indicates that a level of said test signal is lower than a level of said second reference signal.
  - 21. (Original) The device according to claim 19 further comprising:
- a first register electrically connected between said first counter and said discriminator for storing said first accumulatively counted value and then transmitted said first accumulatively counted value to said discriminator; and
- a second register electrically connected between said second counter and said discriminator for storing said second accumulatively counted value and then transmitted said second accumulatively counted value to said discriminator.
- 22. (Original) The device according to claim 21 wherein said first and said second registers are disposed in a core logic unit of said source device.
- 23. (Original) The device according to claim 14 wherein said discriminator is comprised by a core logic unit of said source device.